

	Hits	Search Text	DBs
1	1	ep-767467-\$.did.	JPO; DERWENT
2	2	JP-10158012-\$.did.	JPO; DERWENT
3	1	("5700844") .PN.	USPAT; US-PGPUB
4	2	JP-11217458-\$.did.	JPO; DERWENT
5	2	jp-05294609-\$.did.	JPO; DERWENT
6	2	jp-2000044875-\$.did.	JPO; DERWENT
7	2	jp-2000038545-\$.did.	JPO; DERWENT
8	13790	permittivity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
9	461	permittivity and microelectronics	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
10	4144	permittivity near3 dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
11	2046	permittivity near3 dielectric	USPAT
12	1306	permittivity near dielectric	USPAT
13	950	acrylic adj resin with (polymethyl adj methacrylate or polymethyl adj acrylate)	USPAT
14	39	acryl adj resin with (polymethyl adj methacrylate or polymethyl adj acrylate)	USPAT
15	1932	Thermally near3 (decomposable or degradable)	USPAT
16	46823	(Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate))	USPAT
17	48575	(Thermally near3 (decomposable or degradable)) or ((Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate)))	USPAT
18	130593	Alkoxy or Alkoxsil\$3 or SiOR or Si adj ("OR.sub."\$9 or "OR.sup."\$3) or SiOR\$3 or silyl adj ester or hydrocarbonoxy or carbonoxy	USPAT
19	2775	(Silic! or silyl!) adj ester or tetraalkoxysilane or tetraalkoxy! adj silane or alkylorthosilicate or orthosilicate adj alkyl!	USPAT

	Hits	Search Text	DBS
20	12941	tetramethoxysilane or tetraethoxysilane or TEOS! or TMOS!	USPAT
21	172	methylorthosilicate or ethylorthosilicate	USPAT
		(Alkoxy or Alkoxysil\$3 or SiOR or Si adj ("OR. sub. "\$9 or "OR. sup. "\$3) or SiOR\$3 or silyl adj ester or hydrocarbooxy or carbonoxy) or ((silicic! or silyl!) adj ester or tetraalkoxysilane or tetraalkoxy! adj silane or alkylorthosilicate or alkyl! adj orthosilicate) or (tetramethoxysilane or tetraethoxysilane or TEOS! or TMOS!) or (methylorthosilicate or ethylorthosilicate)	USPAT
22	141495		
		(methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or acryloyloxypropyltrimethoxysilane or (methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or acryloyloxypropyltrimethoxysilane	USPAT
23	3628		
		(methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxy adj silane or methacryloyloxypropyltrimethoxy adj silane or acryloyloxypropyl or (methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxy adj silane or methacryloyloxypropyltrimethoxy adj silane or acryloyloxypropyltrimethoxy adj silane	USPAT
24	714		
		trimethoxysilylpropyl adj (methacrylate or acrylate)	USPAT
25	143		

	Hits	Search Text	DBs
26	598	(methacryloyloxypropyl or acryloyloxypropyl) adj triethoxysilane or methacryloyloxypropyltriethoxysilane or acryloyloxypropyltriethoxysilane or (methacryloyloxypropyl or acryloyloxypropyl) adj triethoxysilane or methacryloyloxypropyltriethoxysilane or acryloyloxypropyltriethoxysilane or methacryloyloxypropyltriethoxysilane or acryloyloxypropyltriethoxysilane	USPAT
27	68	(methacryloyloxypropyl or acryloyloxypropyl) adj triethoxy adj silane or methacryloyloxypropyltriethoxy adj silane or acryloyloxypropyltriethoxy adj silane or (methacryloyloxypropyl or acryloyloxypropyl) adj triethoxy adj silane or methacryloyloxypropyltriethoxy adj silane or acryloyloxypropyltriethoxy adj silane	USPAT
28	54	triethoxysilylpropyl adj (methacrylate or acrylate)	USPAT

Hits	Search Text	DBs
29 4381	<p>((methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or acryloyloxypropyltrimethoxysilane or (methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or acryloyloxypropyltrimethoxysilane) or ((methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxy adj silane or methacryloyloxypropyltrimethoxy adj silane or acryloyloxypropyltrimethoxy adj silane or (methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxy adj silane or methacryloyloxypropyltrimethoxy adj silane or acryloyloxypropyltrimethoxy adj silane) or (trimethoxysilylpropyl adj (methacrylate or acrylate)) or ((methacryloyloxypropyl or acryloyloxypropyl) adj triethoxysilane or methacryloyloxypropyltriethoxysilane or acryloyloxypropyltriethoxysilane or (methacryloyloxypropyl or acryloyloxypropyl) adj triethoxysilane or methacryloyloxypropyltriethoxysilane or acryloyloxypropyltriethoxysilane) or ((methacryloyloxypropyl or acryloyloxypropyl) adj triethoxy adj silane or methacryloyloxypropyltriethoxy adj silane or acryloyloxypropyltriethoxy adj silane or (methacryloyloxypropyl or acryloyloxypropyl) adj triethoxy adj silane</p>	USPAT
30 44656	Partial\$2 with (hydroly\$3 near3 condens\$5) or Oligomer	USPAT

Hits	Search Text	DBS
31 143431	<p>((Alkoxy or Alkoxy silane or SiOR or Si adj ("OR. sub."\$9 or "OR.sup."\$3) or SiOR\$3 or silyl adj ester or hydrocarbonoxy or carboony) or ((Silicic! or silyl!) adj ester or tetraalkoxysilane or tetraalkoxy! adj silane or alkylorthosilicate or alkyl! adj orthosilicate) or (tetramethoxysilane or tetraethoxysilane or TEOS! or TMOS!) or (methylorthosilicate or ((methacryloyloxypropyl or acryloyloxypropyl adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or acryloyloxypropyltrimethoxysilane or (methacryloxypropyl or acryloxypropyl) adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or acryloxypropyltrimethoxysilane) or ((methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxy adj silane or methacryloyloxypropyltrimethoxy adj silane or acryloyloxypropyltrimethoxy adj silane or (methacryloyloxypropyl or acryloxypropyl) adj trimethoxy adj silane or methacryloyloxypropyltrimethoxy adj silane or acryloyloxypropyltrimethoxy adj silane) or (trimethoxysilylpropyl adj (methacrylate or acrylate)) or ((methacryloyloxypropyl or acryloyloxypropyl) adj triethoxysilane or methacryloyloxypropyltriethoxysilane or a</p>	USPAT

Hits	Search Text	DBS
32 1719	<p>(Partial\$2 with (hydroly\$3 near3 condens\$5) or Oligomer) same ((Alkoxy or Alkoxysil\$3 or SiOR or Si adj ("OR. sub. "\$9 or "OR. sup. "\$3) or SiOR\$3 or silyl adj ester or hydrocarbonoxy or carbonoxy) or ((Silicic! or silyl!) adj ester or tetraalkoxysilane or tetraalkoxy! adj silane or alkylorthosilicate or alkyl! adj orthosilicate) or (tetramethoxysilane or tetraethoxysilane or TEOS! or TMOS!) or (methylorthosilicate or ethylorthosilicate) or (((methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or acryloyloxypropyltrimethoxysilane or (methacryloyloxypropyl or acryloxypropyl) adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or acryloxypropyltrimethoxysilane) or ((methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxy adj silane or methacryloyloxypropyltrimethoxy adj silane or acryloyloxypropyltrimethoxy adj silane or (methacryloyloxypropyl or acryloxypropyl) adj trimethoxy adj silane or methacryloyloxypropyltrimethoxy adj silane or acryloyloxypropyltrimethoxy adj silane) or (trimethoxysilylpropyl adj (methacrylate or acrylate)) or ((methacryloyloxypropyl or acryloyloxypro</p>	USPAT

Hits	Search Text	DBS
33 312	<p>((Thermally near3 (decomposable or degradable) or ((Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate))) and ((Partial\$2 with (hydroly\$3 near3 condens\$5) or Oligomer) same ((Alkoxy or Alkoxyl\$3 or SiOR or Si adj ("OR. sub."\$9 or "OR. Sup."\$3) or SiOR\$3 or silyl adj ester or hydrocarbonoxy or carbonoxy) or ((Silicic! or silyl!) adj ester or tetraalkoxysilane or tetraalkoxy! adj silane or alkylorthosilicate or alkyl! adj orthosilicate) or (tetramethoxysilane or tetraethoxysilane or TEOS! or TMOS!) or USPAT (((methyloxypropyl or ethylmethoxysilane or methylorthosilicate or ethylorthosilicate) or (((methacryloyloxypropyl or acryloyloxypropyl adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or acryloyloxypropyltrimethoxysilane or (methacryloyloxypropyl or acryloyloxypropyl) adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or acryloyloxypropyltrimethoxysilane) or (((methacryloyloxypropyl or acryloyloxypropyl adj trimethoxy adj silane or methacryloyloxypropyltrimethoxy adj silane or acryloyloxypropyltrimethoxy adj silane or (methacryloyloxypropyl or acry</p>	USPAT
34 877	(Alkoxy or Alkoxysil\$3 or SiOR or Si adj ("OR. sub."\$9 or "OR. Sup."\$3) or SiOR\$3 or silyl adj ester or hydrocarbonoxy or carbonoxy) with (Partial\$2 with (hydroly\$3 near3 condens\$5) or Oligomer)	USPAT

	Hits	Search Text	DBs
35	143	((Thermally near3 (decomposable or degradable) or ((Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate))) and ((Alkoxy or Alkoxy\$1\$3 or SiOR or Si adj ("OR.sub."\$9 or "OR.sup."\$3) or SiOR\$3 or silyl adj ester or hydrocarbonoxy or carbonoxy) with (Partial\$2 with (hydroly\$3 near3 condens\$5) or Oligomer)))	USPAT
36	151270	Permittivity or dielectric	USPAT
37	307796	Permittivity or dielectric or porous or porosity	USPAT
38	51	(((Thermally near3 (decomposable or degradable) or ((Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate))) and ((Alkoxy or Alkoxy\$1\$3 or SiOR or Si adj ("OR.sub."\$9 or "OR.sup."\$3) or SiOR\$3 or silyl adj ester or hydrocarbonoxy or carbonoxy) with (Partial\$2 with (hydroly\$3 near3 condens\$5) or Oligomer))) and (Permittivity or dielectric or porous or porosity)	USPAT

	Hits	Search Text	DBs
		((Thermally near3 decomposable or degradable) or ((Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate))) and ((Partial\$2 with (hydroly\$3 near3 condens\$5) or Oligomer) same ((Alkoxy or Alkoxysil\$3 or SiOR or Si adj ("OR.sub."\$9 or "OR.Sup."\$3) or SiOR\$3 or silyl adj ester or hydrocarbonoxy or carbonoxy) or ((Silicic! or silyl!) adj ester or tetraalkoxysilane or tetraalkoxy! adj silane or alkylorthosilicate or alkyl! adj orthosilicate) or (tetramethoxysilane or (methylorthosilicate or ethylorthosilicate)) or ((methacryloyloxypropyl or acryloyloxypropyl adj trimethoxysilane or methacryloyloxypropyltrimethoxysilane or (methacryloypropyl or acryloxypropyl) adj trimethoxysilane or methacryloypropyltrimethoxysilane or acryloxypropyltrimethoxysilane) or ((methacryloyloxypropyl adj trimethoxy adj silane or methacryloyloxypropyltrimethoxy adj silane or acryloyloxypropyltrimethoxy adj silane or (methacryloyloxypropyl or acry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
39	99	(521/77) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	191	(525/100) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	982	(525/474) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	1122	(428/447) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
43	4461	Permittivity or dielectric or porous or porosity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
44	753558		

	Hits	Search Text	DBS
45	894	((428/447).CCLS.) and (Permittivity or dielectric or porous or porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
46	512	(438/758).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
47	2113	(524/588).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
48	231	((524/588).CCLS.) and (Permittivity or dielectric or porous or porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
49	3487	427/387	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
50	872	427/387 and (Permittivity or dielectric or porous or porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
51	2	jp-10025359-\$.did.	JPO; DERWENT
52	2	jp-63208248-\$.did.	JPO; DERWENT
53	51	((Thermally near3 (decomposable or degradable) or ((Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate))) and ((Alkoxy or Alkoxysil\$3 or Sior or Si adj ("OR.sub."\$9 or "OR.Sup."\$3) or Sior\$3 or sily1 adj ester or hydrocarbonoxy or carbonoxy) with (Partial\$2 with (hydroly\$3 near3 condens\$5) or Oligomer))) and (Permittivity or dielectric or porous or porosity)	USPAT
54	46823	(Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate))	USPAT

	Hits	Search Text	DBS
55	62682	silicon\$1 adj (polymer or oil or elastomer) or polysiloxane or polyorganosiloxane or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsilsloxane or poly! Adj dimethylsiloxyne	USPAT
56	19599	silicon\$1 adj resin	USPAT
57	935561	solvent or solution	USPAT
58	1469	((Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate)) with (silicon\$1 adj (polymer or oil or elastomer) or polysiloxane or polyorganosiloxane or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsiloxyne or poly! Adj dimethylsiloxyne)	USPAT

	Hits	Search Text	DBS
59	57	<p>((Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate))) with (silicon\$1 adj (polymer or oil or elastomer) or polysiloxane or polyorganosiloxane or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsiloxyane or poly! Adj dimethylsiloxyane</p> <p>)) with (solvent or solution)</p>	USPAT
60	741	<p>((Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate))) with (silicon\$1 adj resin</p> <p>))</p>	USPAT
61	23	<p>((Methacrylate or acrylate or meth! Adj acrylate) near5 polymer or polymethyl adj (methacrylate or acrylate) or poly! Adj (methyl adj (methacrylate or acrylate))) with (silicon\$1 adj resin</p> <p>)) with (solvent or solution)</p>	USPAT